9

L Number		Search Text	DB	Time stamp
	1	("20020116601").PN.	USPAT;	2004/07/28 09:59
-	1 .	("20020152368").PN.	US-PGPUB USPAT;	2004/07/29 09:00
_	568652	pipeline processor microprocessor cpu	US-PGPUB USPAT; US-PGPUE	2004/07/29 09:01
-	751179	stack status flush "return address" push	USPAT; US-PGPUB	2004/07/30 11:12
-	2264	"instruction bundle" vliw "very long instruction word" "instruction package"	USPAT; US-PGPUB	2004/07/29 09:04
-	1323490	hard\$1code\$ embedded cache memory stored ram rom	USPAT; US-PGPUB	2004/07/29 09:09
-	10001	((interrupt function exception disrruption instruction) hear call)	USPAT; US-PGPUB	2004/07/29 09:10
-	33273	switch)	USPAT; US-PGPUB	2004/07/29 09:11
_	195881	(pipeline processor microprocessor cpu) and (stack status Nush "return address" push pop "save state")	USPAT; US-PGPUB	2004/07/29 09:12
_	14126	(pipeline processor microprocessor opu) and (((code state context function) near switch))	USPAT; US-PGPUB	2004/07/29 09:12
-	8310	(pipeline processor microprocessor cpu) and (((interrupt function exception disrruption instruction) near (all))	USPAT; US-PGPUB	2004/07/29 09:12
-	7844	((pipeline processor microprocessor cpu) and (stack status flush "retarn address" push pop "save state")) and ((pipeline	USPAT; US-PGPUB	2004/07/29 09:13
-	557	processor microprocessor cou) and (((code state context function) near switch))) (((pipeline processor microprocessor cpu) and (stack status flush "return address" push pop "save state")) and ((pipeline processor microprocessor cpu) and ((code	USPAT; US-PGPUB	2004/07/29 09:15
-	660	state context function) near switch))) and ((pipeline processor microprocessor cpu) and (((interrupt function exception disrruption instruction) near call))) (((interrupt function exception disrruption instruction) near call)) and (((code state context function) near	USPAT; US-PGPUB	2004/07/29 09:17
-	11	disrruption instruction) near call)) near (((code state context function) near	USPAT; US-PGPUB	2004/07/29 09:15
	6925	switch)) (((intercupt function exception disrruption instruction) near call)) and handls	USPAT; US-PCPUB	2004/07/29 09:18
-	145	(((interrupt function exception disrruption instruction) near call)) near	USPAT; US-PGPUB	2004/07/29 09:18
-	8385	hand1\$ "stack status" (pipeline near flush) "teturn address" "save state" "return state"	USPAT; US-PGPUB	2004/07/29 09:29
-	5853	("stack status" (pipeline near flush) "return address" "save state" "return state") and (pipeline processor	USPAT; US-PGPUB	2004/07/29 16:27
-	1223	"return address" "save state" "return state") and (pipeline processor microprocessor cpu)) and (((interrupt function exception disrruption	USPAT; US-PGPUB	2004/07/29 09:35
-	4055	<pre>instruction) near call)) (("stack status" (pipeline near flush) "return address" "save state" "return state") and (pipeline processor microprocessor cpu)) and handl\$</pre>	USPAT; US-PGPUB	2004/07/29 09:35

-	1018	((("stack status" (pipeline near flush) "return address" "save state" "return	USPAT; US-PGPUB	2004/07/29 09:45
-	478	state") and (pipeline processor microprocessor cpu)) and (((interrupt function exception disrruption instruction) near call))) and handl\$ (((("stack status" (pipeline near flush) "return address" "save state" "return state") and (pipeline processor microprocessor cpu)) and (((interrupt function exception disrruption instruction) near call))) and handl\$) and	USPAT; US-PGPUB	2004/07/29 09:48
-	478	pipeline (((interrupt function exception disrruption instruction) near call)) and ("stack status" (pipeline near flush) "return address" "save state" "return	USPAT; US-PGPUB	2004/07/29 09:50
-	5	state") and hardl\$ and ploeline ((((interrupt function exception disrruption instruction) near call)) near handl\$) and ("stack status" (ploeline near flush) return address" "save state"	USPAT; US-PGPUB	2004/07/29 09:50
-	224	"return state") and pipeline (712/219).CCLS.	USPAT; US-PGPUB	2004/07/29 15:21
_	1	(*5867701").PN.	USPAT; US-PGPUB	2004/07/29 16:11
- (	1/	high-performance and multi-processor and floating and point and unit	EPO	2004/07/29 16:23
-	1827353	wo "9918497" O	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/29 16:27
-	0	wo9918497 O	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/29 16:28
-	2	"9918497"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/29 16:28
_	0	"9918497" Ĵ	IBM_TDB USOCR	2004/07/29 16:28
_	1	("5867701").PN.	USPAT; US-PGPUB	2004/07/30 09:06
	33	("3911406"   "4038533"   "4050058"   "4199811"   "4342078"   "4363091"   "4376976"   "4422144"   "4542453"   "4610000"   "4654781"   "4751703"   "4875160"   "4965724"   "5003462"   "5005118"   "5101344"   "5129067"   "5134701"   "5168571"   "5202967"   "5210758"   "5212693"   "5233694"   "5235686"   "5293592"   "5307478"   "5335344"   "5371864"   "5452426"   "5463745"   "5542059"   "5546552").PN.	USPAT	2004/07/30 08:56
	3 4807	5867701.URPN. instruction near (insert instertion add	USPAT;	2004/07/30 10:37 2004/07/30 09:07
_	334	pipeline) instruction near (insert instertion)	US-PGPUB USPAT; US-PGPUB	2004/07/30 09:07
-	176614	(interrupt or function call or exception) and (embed or insert)	USPAT; US-PGPUB	2004/07/30 10:27
-	1247	(interrupt or function call or exception) near (embed or insert)	USPAT; US-PGPUB	2004/07/30 10:28
_	75	(interrupt or function call or exception) near (embed or insert) and pipeline	USPAT; US-PGPUB	2004/07/30 10:28
	1 7794	5867701.pn. (embed\$ insert\$) near (code microcod\$ instruction opcode)	USPAT USPAT; US-PGPUB	2004/07/30 10:37 2004/07/30 11:14
	<del></del>			

			rian m	2004/07/20 11-14
	819	stack near (status flush "return address"	USPAT;	2004/07/30 11:14
		"processor state")	US-PGPUB	
_	3411	l =	USPAT;	2004/07/30 11:14
	_	instruction opcode)	US-PGPUB	
	94		USPAT;	2004/07/30 11:15
		"processor state")) and ((embed\$ insert\$)	US-PGPUB	
		adj (code microcod\$ instruction opcode))		
	66	((stack near (status flush "return	USPAT;	2004/07/30 11:17
_	00	((Stack hear (Status Flush Fetuli)	US-PGPUB	2001,01,00
		address" "processor state")) and ((embed\$	03 19100	
		insert\$) adj (code microcod\$ instruction		
		opcode))) and pipeline		0004/07/20 11-54
-	916	insert\$ near pipeline	USPAT;	2004/07/30 11:54
ŀ			US-PGPUB	
_	75	(insert\$ near pipeline) and stack	USPAT;	2004/07/30 11:18
			US-PGPUB	
_	73	insert\$ near pipeline and interrupt	USPAT;	2004/07/30 11:55
	'3	Inoctor near process and assess a	US-PGPUB	
	53	(insert\$ near pipeline and interrupt) not	USPAT;	2004/07/30 12:38
-	]	((insert\$ near pipeline) and stack)	US-PGPUB	
		((inserts near pipeline) and stack)	USPAT;	2004/07/30 12:38
-	38		US-PGPUB	2004/01/30 12:30
		((insert\$ near pipeline) and stack) and	US-FGPUB	
		processor		

BEST AVAILABLE COPY